

# NUMERICAL PRICE LIST and DEALERS' NET PRICES

Applying to Catalog No. 53 Effective September 10, 1945



#### This Schedule Supersedes All Previous Price Lists

The prices shown are in compliance with the Emergency Price Control Act. Prices, discounts and terms are subject to change without notice.

# The Herbrand Corporation ... Fremont, Ohio

#### **Shipping Terms**

F. O. B. Fremont, Ohio. Full rail freight allowed on shipments of 100 lbs. or more. If a more costly method of transportation is requested, where we allow freight, the difference between rail freight and the actual cost by such common carrier will be charged to the customer.

#### **Western States Prices**

Items marked with an asterisk (\*) are subject to an additional charge of 10% in the States of Montana, Wyoming, Colorado, New Mexico, and all other States west to the Pacific Coast, including El Paso, Texas.

### **Payment Terms**

30 days net. 2% discount for payment on or before the 10th proximo.

## **Notice Regarding Substitutions**

Due to restrictions and critical shortages we must reserve the right to substitute without notice both materials and finishes for those listed in our catalog. Specifications, production and shipment of any items are subject to priority regulations, material and finishing restrictions, discontinuance and alterations, without prior notice.

## Important Notice Regarding Discontinued Items

It has been necessary to suspend or discontinue many items. Production has been suspended and stocks are depleted on the catalog numbers which are not listed in this Numerical Price Schedule.

### **Returns of Merchandise**

None accepted without advance permission in writing. Authorized returns must have charges prepaid and we reserve the privilege to assess a handling charge if necessary.

NOTE: Orders subject to our acceptance and ability to ship. All agreements contingent upon fires, strikes and any other conditions beyond our control.

Tool No.		Page	List Price	Dealers' Net Price	Tool No.	Pag	List Price	Dealers' Net Price
THE STATE OF THE S	Adjustable W	rench	DS T	Mile		Battery and Starter \	Vrench	
21-4.	Salt Salt Normal	17	\$1.65	\$ .99	276	9/16 & 5/819	1.00	.60
			1.65	.99				
			2.05	1.23	100	Brake Tools		
			2.60	1.56	301	Star Nut40		.51
21-12.		17	3.65	2.19	303	Star Nut40	85	.51
					1.00	Screw Drivers, Pyralin	Handles	
	Diagonals an	d Plier	'S		200	1/8 x 85/8 O. A22		.69
01.0	A STATE OF THE PARTY OF THE PAR			1.98	309 310	1/8 x 41/8 O. A		.33
31-6	Diagonal 6"		3.30	1.98	311	1/8 x 51/8 O. A		.36
31-7 32-7	Giant Diagonal 7"		2.50	1.50	311A	1/8 x 87/8 O. A		.48
33-5	Cutting and Gripping 51/2"		2.50	1.50	312	3/16 x 61/4 O. A		.60
33-7			3.05	1.83	313	3/16 x 91/4 O. A		.66
34-6	Cutting and Gripping 7" H. D. Combination 6"		1.85	1.11	314	3/16 x 121/4 O. A		.75
34-8	H. D. Combination 8"		2.10	1.26	315	1/4 x 31/2 O. A		.66
34-10	H. D. Combination 10"		2.80	1.68	315A	1/4 x 8 O. A		.78
35-7	Angle Nose 7"		2.80	1.68	316	1/4 x 10 O. A		.87
37-6	Needle Nose 6"		2.85	1.71	317	1/4 x 14 O. A		1.02
37-7	Needle Nose 7"		2.65	1.59	318	5/16 x 3 1/2 O. A		.78
38-8	Chain Nose Wiring 73/4".		3.05	1.83	319	5/16 x 11 O. A		1.08
39-8	Duck Bill 73/4"		3.05	1.83	320	5/16 x 161/4 O. A		1.17
39-0	Duck Bill 7-/4	21	3.03	1.00	321	3/8 x 101/4 O. A		1.32
	BELLINA Day 14				322	3/8 x 181/2 O. A		1.68
	Midget Box W	rencn	es		323	3/8 x 221/2 O. A		1.98
70	Set in Roll	29	4.30	2.58	323			1.00
71	3/16 & 13/64	29	.95	.57	- 10.0	Offset Screw Driv	ers	
72	7/32 & 15/64	29	.95	.57	350	Set in Roll24	. 4.65	2.79
73	1/4 & 9/32	29	.95	.57	351	3/16 × 41/424		
74	5/16 & 11/32	29	.95	.57	352	1/4 x 43/424		.60
					353	5/16 x 51/224		.66
	<b>Electrical and Ignit</b>	ion W	renches		354	3/8 x 65/824		.84
81	13/64 & 15/64		.80	.48		Phillips Screw Dri	vers	
82	15/64 & 13/64		.80	.48	358	No. 1 Point, Stubby24	65	.39
83	7/32 & 1/4		.80	.48	359	No. 2 Point, Stubby24		.42
84	1/4 & 7/32	29	.80	.48	360	Set in Box24		
85	9/32 & 5/16	29	.85	.51	360	Set in Roll	. 4.70	2.82
86	5/16 & 9/32	29	.85	.51	3601/2	Set in Box24	. 5.40	3.24
87	11/32 & 3/8		.95	.57	3601/2	Set in Roll24		3.72
88	3/8 & 11/32		.95	.57	361	No. 1 Point, 61/4"24		.48
89	7/16 & 1/2		1.10	.66	362	No. 2 Point, 81/2"24	80	.48
97	Set in Roll		6.40	3.84	363	No. 3 Point, 11"24	1.00	.60
98	Set in Roll		8.80	5.28	364	No. 4 Point, 141/2"24	1.40	.84
99	Set in Roll	29	10.00	6.00	S. Programme	Chisels		
					400	5/16 x 5 Cold26	70	.42
	Pliers, Miscel	laneou	IS		401	3/8 x 5 Cold		.42
166	Water Pump	18	2.10	1.26		½ x 6 Cold		.45
1661/2	Water Pump		2.30	1.38	402	5/8 x 6 Cold		.54
167	Midget Electrical		1.45	.87	404	3/4 x 7 Cold		.75
168	Multigrip Junior		1.90	1.14	405	% x 8 Cold26		1.05
177	Terminal Lifter		3.30	1.98	406	1 x 9 Cold		1.23
179	Battery	19	1.95	1.17				
182	Brake Spring 81/2"		2.20	1.32	410	7/ <sub>32</sub> x 5 Cape26		.42
183	Brake Spring 13"		3.70	2.22	411	5/16 x 6 Cape26		.45
		-a-ME			412	3/8 x 6 Cape26	80	.48
	Lubrication	Tools			420	7/32 x 5 Gouge26	75	.45
					421	1/4 x 6 Gouge		.48
*190	Grease Bar		2.90	1.74	THE RESERVE			
193	Drain Plug Wrench		2.10	1.26	430	5/64 x 5 Diamond Point26		.42
194	Drain Plug Wrench	39	2.30	1.38	431	1/8 x 6 Diamond Point26	75	.45

Tool No.	Mile America,	Page	List Price	Dealer's Net Price	Tool No.	100 to 10	Page	List Price	Dealers' Net Price
1	Punche	S			*1127	Tire Iron, Curved		1.65	.99
440	1/8 x 4 Pin	27	.60	.36	*1127T	Tire Iron, Truck, Curved		1.90	1.14
441	5/32 x 4 Pin		.60	.36	*1128	Tire Spreader		2.50	1.50
442	3/32 x 4 Pin		.60	.36	*1130	Tire Hammer		3.00	1.80
443	5/32 x 6 Pin		.70	.42	1132	Tire and Rim Brush		.65	.39
444	3/16 x 61/2 Pin		.75	.45	*1133	Mallet		1.90	1.14
445	7/32 x 67/8 Pin		.80	.48	*1134	Tire Iron		2.10	1.26
446	1/4 x 7 Pin		.90	.54	1135	Side Ring Tool		1.60	.96
447	5/16 x 71/2 Pin		1.00	.60	1136	Wire Circular Brush, 4"	46	3.25	1.95
					1137	Wire Circular Brush, 6"	46	3.80	2.28
450	1/16 x 41/2 Taper		.55	.33	1138	Carbon Brush	46	1.65	.99
451	3/16 x 5 Taper		.75	.45	CHARLE STATE	Truck Rim W	rench	ac .	
452	1/4 x 6 Taper		1.00	.60	18. L				
453	5/16 x 7 Taper	27	1.15	.69	*1150A	13/16 sq. 11/8 x 11/2 hex		2.50	1.50
400	1/8 x 8 Drift	97	.85	.51	*1150B	5/8 sq. 7/8 x 11/4 hex		2.40	1.44
460			1.15	.69	*1150C	Leverage Bar, 11/16 hex		1.65	.99
461	5/32 x 9 Drift			.84	*1150D	7/8 x 11/16 hex		2.75	1.65
462	1/4 x 11 Drift	21	1.40	.04	*1150E	Leverage Bar 13/16 hex		1.65	.99
470	1/8 x 41/2 Center	27	.55	.33	*1150T	Set of 3 pieces		6.55	3.93
471	7/32 x 5 Center		.75	.45	*1152F	Ford Truck Set		3.65	2.19
					*1152G	Chevrolet Truck Set		3.60	2.16
	Jimmy and P	ry Bar	5		*1152H	Leverage Bar		1.10	.66
400		THE REAL PROPERTY.		1 00	*1152T	Set of 4 pieces	42	9.30	5.58
480	½ x 12	21	1.70	1.02		Dog Wyonghan	ton ball		
481	5/ <sub>32</sub> x 16	21		1.35	Com	ibination Box and Op	en Ei	nd Wrei	nches
482	1/4 x 20	21	3.30	1.98	1212	3/8	32	1.10	.66
485	1/4 x 16	26	2.35	1.41	1214	7/16		1.15	.69
	Puller				1216	1/2		1.35	.81
	ruller				1218	9/16		1.40	.84
820	Stud		4.00	2.40	1220	5/8		1.60	.96
825	Wheel	14	17.90	10.74	1222	11/16		1.75	1.05
825C	Wheel and Handle	14	19.60	11.76	1224	3/4		1.90	1.14
825H	Handle	14	1.70	1.02	1225	Set in Box		5.50	3.30
825-5	Puller Arms	14	2.70	1.62	1225	Set in Roll		6.10	3.66
					1226	13/16		2.00	1.20
	Van-Chrome Open	End W	renche	5	1227	Set in Box		9.10	. 5.46
1021	5/16 & 13/32	21	.65	.39	1227	Set in Roll		9.80	5.88
1023	13/32 & 1/2		.75	.45	1228	7/8		2.15	1.29
	1/2 & 19/32		.90	.54	1229	Set in Box		16.90	10.14
1025	Set in Roll	21	9.20	5.52	1229	Set in Roll		17.70	10.62
1025D	19/ <sub>32</sub> & 11/ <sub>16</sub>		1.10	.66	1230	15/16		2.50	1.50
1027	9/ 9 11/	21	1.10	.66	1231	Set in Box		23.00	13.80
1027C	9/16 & 11/16 5/8 & 11/16	21	1.10	.66	1231	Set in Roll		23.90	14.34
1027F	5/8 & <sup>25</sup> / <sub>32</sub>	21	1.35	.81	1232	1		2.90	1.74
1028\$	11/ 8 25/	21	1.35	.81	1234	11/16		3.25	1.95
1029	11/16 & 25/32	21			1236	11/8		4.60	2.76
1030	11/16 & 7/8	21	1.35	.81	1240	11/4		4.60	2.76
1031	25/32 & 7/8	31	1.85	1.11	1240	174	400	4.00	
1033A	7/8 & 15/16	21	1.85	1.11	THE PARTY	<b>Van-Chrome Open E</b>	nd W	renches	PER SE
1033	7/8 & 31/32	31	1.85	1.11					
1033C	15/16 & 1		2.40	1.44	1721	5/16 & 3/8	31	.65	.39
1034	7/8 & 11/16	31	2.40	1.44	1722	5/16 & 7/16	31	.65	.39
1034A	15/16 & 11/16	31	2.40	1.44	1723	3/8 & 7/16	31	.65	.39
1035	31/32 & 11/16		2.40	1.44	1723A	3/8 & 1/2		.75	.45
1037	11/16 & 11/4	31	3.30	1.98	1725	7/16 & 1/2	31	.90	.54
	Tire and Rim Tools,	Wire	Rrucha	211	1725A	7/16 & 9/16		.90	.54
				THE REAL PROPERTY.	1725B	1/2 & 9/16		.90	.54
*1051X	4-Way Rim Wrench		1.85	1.11	1726	1/2 & 5/8	31	1.10	.66
*1125	Rim and Tire Iron	45	1.35	.81	1727	9/16 & 5/8		1.10	.66
*1126	Tire Iron, Straight Tire Iron, Truck, Straight		1.55	.93	1728 . 1729	9/16 & 3/4	31	1.35	.81

Tool No.	Page	List Price	Dealers' Net Price	Tool No.		Page Price	Dealer's Net Price
1731	3/4 & 13/1631	1.85	1.11		Extra Long Box W	renches	
1731A	3/4 & 7/831	1.85	1.11	3935	1 & 11/16	34 3.30	1.98
1731B	13/16 & 7/831	1.85	1.11	3937	11/8 & 11/4		2.52
1733	7/8 & 131	2.40	1.44	3938	15/16 & 13/8		3.09
1734	7/8 & 11/831	2.40	1.44	3939	17/16 & 11/2	34. 5.15.	3.09
1735	1 & 11/831	3.30	1.98	0000	1716 6 172		0.5-90
1736	1 & 11/431	3.30	1.98		Short Box Wrench	nes. 45°	
1737	11/8 & 11/431	3.30	1.98	- 110			1.54
				4723	3/8 & 7/16		.45
200	Obstructo Open End Wre	nches		4725B	1/2 & 9/16		.51
1821	3/831	1.00	.60	4727A	5/8 & 11/16	3695	57
1823	7/1631	1.00	.60	A PARTY	Chart Iller Offert Par		100
1825	1/2	1.25	.75	18.5	Short Ultra Offset Box	x wrenches	The same
1827	9/1631	1.25	.75	4920	Set in Box	33 3.40	2.04
1829	5/8	1.40	.84	4920	Set in Roll	33 3.90	2.34
1831	3/431	1.40	.84	4923	3/8 & 7/16	33 1.05	.63
1836	Set in Roll	8.10	4.86	4925	1/2 & 9/16		.69
1000				4927	5/8 & 11/16	33 1.20	.72
	Starter and Manifold Wr	enches					
1936	9/16 & 5/8	1.60	.96		Long Box Wrench		
1940	5/8 & 3/438	1.85	1.11	5720	Set in Box		3.54
2146	9/16 & 5/838	1.75	1.05	5720	Set in Roll		4.08
				5721	Set in Box		
	Ford Brake Wrench	1		5721	Set in Roll		5.82
2333V	7/16 & 1/241	2.40	1.44	5723	3/8 & 7/16		
2333 V	716 & 72	2.40		5725B	1/2 & 9/16		
	Box Wrench Sets			5727	% & 5/8		
				5729	11/16 & 25/32		.81
3700	In Box, 5 Long, 45°36	6.50	3.90	5731A	3/4 & 7/8	37 1.50	.90
3700	In Roll	7.40	4.44				
3701	In Box, 3 Short, 45°36	2.55	1.53		Long Ultra Box Wre	nches, 10°	
3701	In Roll36	3.00	1.80	5920	Set in Box	35 7.50	4.50
3702	In Box, 3 Short, 6 Long, 45° .36	11.00	6.60	5920	Set in Roll		
3702	In Roll	12.40	7.44	5923	3/8 & 7/16		
3703	In Box, 3 Short, 15°37	2.45	1.47	5925	1/2 & 9/16		
3703	In Roll37	2.95	1.77	5927	9/16 & 5/8		
3704	In Box, 6 Long, 45°36	8.50	5.10	5929	11/16 & 3/4		
3704	In Roll	9.60	5.76	5931	13/16 & 7/8	35 1.85.	
	Long Box Wrenches,	AE°					
97.00			60		Short Box Wrench	STATE OF STREET	
3723	3/8 & 7/1636	1.10	.60	6723	3/8 & 7/16		
3725B	1/2 & 9/16	1.20	.66	6725B	1/2 & 9/16	3780	
3727	% %	1.20	.72	6727A	5/8 & 11/16	.3790	.54
3727A	5/8 & 11/ <sub>16</sub>	1.40	.84			S D Halles	
3729A	3/4 & 23/32	1.85	1.11	- 1076	Short Ultra Box Wre	enches, 15°	
3731B	13/ <sub>16</sub> & 7/ <sub>8</sub>	2.00	1.20	6920	Set in Box	33 3.25	1.95
3733C	19/16 @ 1	2.00	1.20	6920	Set in Roll		
	Long Ultra Box Wrench	10c 20°		6923	3/8 & 7/16		
			170	6925	1/2 & 9/16		
3901	Set in Box34	8.90	5.34	6927	5/8 & 11/16		
3901	Set in Roll	10.00	6.00	0321	/8 0 /16		
3902	Set in Box34	7.60	4.56		ITEMS WITH P	DEELY	1.
3902	Set in Roll	8.60	5.16	100			
3923	3/8 & 7/16	1.10	.66		(Alphabetically Ar	ranged)	
3925	1/2 & 9/16	1.20	.72		Socket Adapt	ors	
3927	9/16 & 5/834	1.30	.78				
3929	5/8 & 11/16	1.50	.90	A-390	3/8 to 1/2		
3931	3/4 & 13/1634	1.65	.99	A-391	½ to 3/8		
	7/8 & 15/16	2.15	1.29	A-393	1/2 to 3/4	9 1.35.	.81

Tool No.	Page	List Price	Dealers' Net Price	Tool No.	Page	List Price	Dealers' Net Price	
Battery Service Tool Set				Tappet Wrench Sets				
B-3	In Roll	6.70	4.02	H-70 In Box	30	4.00	2.40	
				H-70 In Roll	30	4.50	2.70	
	Ball Pein Hammer			H-75 In Box	the state of the s	5.90	3.54	
LEA :				H-75 In Roll		6.50		
BP-2	2 oz47	1.90	1.14	H-80 In Box		8.30		
BP-4 BP-8	4 oz	1.90	1.14	H-80 In Roll	30	9.10	5.46	
BP-12	12 oz	1.95	1.17 1.17					
BP-16	1 lb	2.10	1.26	Socket Handles and At	tachmer	nts, 3/4"	Drive	
BP-20	11/4 lb	2.30	1.38	H-11 Ratchet, 21"	11	16.00	9.60	
BP-24	1½ lb	2.40	1.44	H-15 Flexible Handle, 21"	11	8.10	4.86	
BP-32	2 lb	3.00	1.80	H-21 Sliding T, 20"	11	3.80	2.28	
BP-40	2½ lb	3.50	2.10	H-25 Extension, 4"	11	2.50	1.50	
				H-29 Extension, 8"		2.75	1.65	
	Punch and Chisel Se	4.		H-31 Extension, 16"		3.40	2.04	
		LS		H-33 T Handle Bar, 20"	11	1.00	.60	
C-3	In Roll25	3.20	1.92					
C-5	In Roll25	7.10	4.26	Sockets, 3	/4" Drive			
C-6	In Roll25	4.00	2.40	H-128 7/8 12-Point	11	1.25	.75	
C-10	In Roll	3.40	2.04	H-130 15/16 12-Point		1.35	.81	
C-15	In Roll	12.80	7.68	H-132 1 12-Point		1.40	.84	
CB-102	Dispenser	104.10	62.46	H-134 11/16 12-Point		1.50	.90	
				H-136 11/8 12-Point		1.60	.96	
	Extra Deep Sockets, 1/2"	Drive		H-138A 13/16 12-Point		1.65	.99	
DG-71/	Set in Metal Box 6	10.40	6.24	H-140 11/4 12-Point		1.75	1.05	
DS-17/2	% 12-Point 6.	1.20	.72	H-142 15/16 12-Point	11	1.90	1.14	
DS-20	5/2 12-Point 6.	1.25	.75	H-144 13/8 12-Point		2.05.	1.23	
DS-22	11/ <sub>16</sub> 12-Point 6.	1.25.	.75	H-146 17/16 12-Point		2.40	1.44	
DS-24	3/4 12-Point 6.	1.25	.75	H-148 11/2 12-Point		2.65	1.59	
DS-26	13/16 12-Point 6.	1.35	.81	H-152 15/8 12-Point	11	3.00	1.80	
DS-28	7/8 12-Point 6.	1.50	.90	H-156 13/4 12-Point		3.65	2.19	
DS-28B		1.50	.90	H-158 113/16 12-Point	11	4.00	2.40	
DS-30	15/16 12-Point 6.	1.60	.96	H-160 17/8 12-Point		4.00	2.40	
DS-32	1 12-Point 6	1.70	1.02	H-164 2 12-Point	11	5.00	3.00	
DS-36	11/8 12-Point 6	1.95	1.17					
DSH-6		.25	.15	Socket Sets	3/4" Driv	ve		
				HA-80 In Fibre Box		30.55	18.33	
	Feeler Gauges			HA-80½ In Metal Box		33.25	19.95	
				HA-82 In Fibre Box		70.10	42.06	
G-7	Spark Plug28	1.75	1.05	HA-82½ In Metal Box			44.40	
G-8	Ford28	1.75	1.05					
G-9	Extra Long28.	2.70	1.62	Socket Handles and At	tachmer	te_ 3/4"	Drive	
G-10	Standard, 10 Blades28	1.35	.81					
G-11	Ignition28	1.75	1.05	J-10 Ratchet, 65/8"		5.15	3.09	
G-12	Chevrolet28 Brake28	1.75	1.05	J-13 Flexible Handle, 85%".		2.80	1.68	
G-14	General Purpose, 20 Blades. 28.	1.75	1.05	J-17 Speeder, 17"		2.15	1.29	
G-20	Universal, 25 Blades28	2.70	1.62	J-21 Sliding T, 8"		1.50	.90	
G-25	Universal, 25 Blaues 26	3.50	2.10	J-25 Extension, 3"		1.00	.60	
		12.53		J-27 Extension, 5"		1.35	.81	
	Feeler Gauge Replacement	Blades		J-29 Extension, 11"  J-33 T Handle Bar, 6½"		1.50	.90	
G-0015	to G-035 (Pkg. 6) 28	1.00	.60	J-35 Universal Joint		2.50	.18	
		Total Control		J-39 Drag Link Socket		.90	1.50	
	Tannet Wrenches		THE	3-00 Dray Link Sucket,	5	.90	.54	
	Tappet Wrenches		HALL STATE	Cockets 2	/// Pulson			
H-1	<sup>7</sup> / <sub>16</sub> & <sup>17</sup> / <sub>32</sub> 30	.95	.57	Sockets, 3	8 Drive			
H-2	1/2 & 9/1630	1.00	.60	J-112 3/8 12-Point		.65	.39	
H-3	5/8 & 11/16	1.00	.60	J-114 7/16 12-Point		.65	.39	
H-4	3/4 & 7/830	1.20	.72	J-116 1/2 12-Point		.65		

Teel No.	Page	List Price	Dealers' Net Price	Tool No.		Page	Liet Price	Dealers' Net Price
J-118	% 12-Point	.65	.39	S-121	<sup>21</sup> / <sub>32</sub> 12-Point		.85	.51
J-120	5/8 12-Point 4	.75	.45	S-122	11/ <sub>16</sub> 12-Point		.85	.51
J-122	11/ <sub>16</sub> 12-Point 4	.85	.51	S-124	3/4 12-Point		.95	.57
J-124	3/4 12-Point 4	.85	.51	S-125	25/32 12-Point		.95	.57
				S-126	13/16 12-Point		.95	.57
J-212	3/8 8-Point 4	.65	.39	S-128	7/8 12-Point		1.10	.66
J-214	7/16 8-Point 4	.65	.39	S-130	15/16 12-Point		1.15	.69
J-216	1/2 8-Point 4.	.65	.39	S-132	1 12-Point		1.15	.69
	7/ 40 Pullet Press	OE	E1	S-134	1½ 12-Point		1.25	.75
J-414	7/16 12-Point, Deep 4.	.85	.51	S-136	11/8 12-Point		1.45	.87
J-416	1/2 12-Point, Deep 4	.90	.54	S-140	11/4 12-Point	6	1.60	.96
J-418	9/16 12-Point, Deep 4	1.00	.60	0.010	o/ O Dalas		75	AE
J-420	5/8 12-Point, Deep 4.	1.00	.60	S-212	3/8 8-Point		.75	.45
J-422	11/16 12-Point, Deep 4.	1.05	.63	S-214	7/16 8-Point		.75	.45
J-424	3/4 12-Point, Deep 4	1.15.	.69	S-216	1/2 8-Point		.75	.45
J-608	1/4 6-Point 4	.75	.45	S-218	9/16 8-Point		.75	.45
J-610		.75	.45	S-220	5/8 8-Point	D	.80	.48
J-010	5/16 6-Point 4							
	Socket Sets, 3/8" Driv	/e			Socket Sets,	1/2" Dri	ve	
JA-60	In Fibre Box 4	8.10	4.86	SA-70	In Fibre Box	10	16.80	10.08
	½ In Metal Box 4	8.90	5.34	SA-711/			14.20	8.52
JA-61	In Fibre Box4	21.15	12.69	SA-72	In Fibre Box		26.10	15.66
	/2 In Metal Box4	22.25	13.35	SA-721/			28.80	17.28
JA-017	/2 III Wietai Box		10.00	SA-731/				12.90
	Plier and Service Station	Kits		J. T. T.				
	In Roll18	6.10	3.66		Screw Dri	ver Sets		
M-3	In Leather Holster18.	5.70	3.42			00	- 10	2.00
M-4	In Leather Hoister	3.70	3.72	SD-5	In Roll		5.10	3.06
	Bull Course in the Course of	nes les		SD-6	In Roll		6.50	3.90
	Rollway and Tool Che	est		SD-7	In Roll		9.90	5.94
*MB-5	Rollway13	72.60	43.56	SD-8	In Roll		8.20	4.92
*MC-5	Large Tool Chest13	48.40	29.04	SD-12	Display Card	23	6.60	3.96
	Committee Table and the				Master Tenne	+ Wrone	hac	
Sock	cet Handles and Attachmen	its, ½"			Master Tappe			
S-10	Ratchet, 10"	6.60	3.96	T-21	7/16 & 1/2	30	1.25	.75
S-11	Ratchet, 15" 7	7.40	4.44	T-22	1/2 & 9/16	30	1.35	.81
S-13	Flexible Handle, 12" 8.,	4.00	2.40	T-23	5/8 & 11/16		1.50	.90
S-15	Flexible Handle, 18" 8	4.50	2.70	T-24	3/4 & 7/8		1.65	.99
S-17	Speeder, 15" 8	2.75	1.65	T-40	Set in Box		5.70	3.42
S-19	Speeder, 17" 8	2.90		T-40	Set in Roll		6.30	3.78
S-21	Sliding T, 11" 8	2.25	1.35	T-80	Set in Box		11.50	6.90
S-27	Extension, 5" 9	1.35	.81	T-80	Set in Roll	30	12.30	7.38
S-28	Extension, 10" 9	1.80	1.08					
S-33	T Handle Bar, 11" 8	.40	.24		Screw Extra	actor Se	ts	
S-35	Universal Joint 9	2.65	1.59			40	2 00	0.00
S-37	Drag Link Socket, 3/4" 9	1.05	.63	XX-5	In Roll		3.80	
S-39	Drag Link Socket, 1" 9	1.05	.63	XX-10	In Die Cast Box	10	10.85	6.51
S-55	Torque Wrench, 19"57	18.70	8.00					
					Pipe Wr			
	Sockets, ½" Drive							
0 440	3/8 12-Point 6	.75	.45					
S-112	7/16 12-Point 6	.75	.45				3.00	
S-112 S-114			.45	12"		17	3.55	2.13
S-114		.75	. 40					
S-114 S-116	1/2 12-Point 6.	.75	.45			17		2.43
S-114 S-116 S-118	1/2 12-Point			18"		17	5.80	
S-114 S-116	1/2 12-Point. 6. 9/16 12-Point. 6.	.75	.45 .57	18"		17 17 17	5.80 10.00	



### THE HERBRAND GUARANTEE

The name Herbrand or "Van-Chrome" on any tool constitutes your unqualified guarantee against defects in both workmanship and materials. This is positive assurance that they will do the job for which they are built, without spreading or breaking. Free replacements will be made on any tools that may prove defective. This guarantee is void if inspection shows that the tools have been abused, ground, heated, subjected to hammering or unreasonable leverage.